



## SBI Clerk 2shift 27 May 2012

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# General Awareness

## Instructions

For the following questions answer them individually

### Question 1

Shri Mukul Roy who was inducted in the Union Cabinet belongs to which of the following political parties ?

- A Communist Party (M)
- B Samajwadi Party
- C Trinamool Congress
- D Congress (I)
- E Janata Dal

Answer: C

## SBI Clerk Free Mock Test (Latest Pattern)

### Question 2

Providing bank finance to Self Help Groups (SHGs) is considered a part of -

- A Micro Credit
- B Agricultural Finance
- C Mobile Banking
- D Rural Banking
- E None of these

Answer: A

### Question 3

Which of the following is a function of the Reserve Bank of India ?

- A Issuing Kisan Credit Cards
- B Issuing Aadhar Cards
- C Acting as Banker's Bank
- D Deciding the slabs of personal income tax
- E Issuing National Savings Certificates

Answer: C

### Question 4

"The only way Greece can survive is to dramatically boost trade with Turkey" was the headline in a major newspaper. Why Turkey has to advice Greece like this ?

- A Greece is passing through an economic crisis. Turkey wants to help it by more imports.
- B Turkey which is a powerful nation has attacked Greece to settle a long pending border dispute with it.

- C Greece and Turkey are partners in a plan launched by the IMF to rescue Greece from economic crisis.
- D Greece has refused to honour an old trade agreement with Turkey. Hence Turkey is threatening Greece
- E Turkey's survival depends on Greece

**Answer: A**

## SBI Clerk Previous Papers (Download PDF)

### Question 5

Who among the following represented India in Conventional Indo-Russia Meet, organised in December 2011 ?

- A Mrs. Pratibha Patil
- B Smt. Sonia Gandhi
- C Mr. S. M. Krishna
- D Mr. P. Chidambaram
- E None of these

**Answer: E**

### Question 6

Which of the following is the purpose of creating Eurozone Financial Stability Facility (EFSF) created by European Union (EU) ?

- A To provide financial aid to member countries in case of crisis
- B To ensure that the EURO does not get depreciated against pound sterling and/or yen
- C To ensure that no non-euro member country enters into any currency swap agreement with euro members.
- D To ensure that there is no shortage of essential goods and food products in euro zone countries.
- E To pressurize United Kingdom to adopt Euro as its official currency.

**Answer: A**

### Question 7

Which of the following countries had shown interest in purchasing nuclear reactors from India ? (The efforts are/ were being made to finalise the deal) ?

- A Russia
- B China
- C Turkey
- D Kazakhstan
- E Bangladesh

**Answer: D**

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**Question 8**

Which of the following countries has launched a new index – Comparative Rating Index of Sovereigns (CRIS) ?

- A USA
- B India
- C China
- D Japan
- E Britain

**Answer: B**

**Question 9**

Which of the following is the literacy rate in India as per new data released by the census commission ? About—

- A 60%
- B 68%
- C 70%
- D 75%
- E 83%

**Answer: D**

**Question 10**

Which of the following countries in India's neighbourhood has agreed that Indians staying in the border areas will be allowed to visit upto 16 km. inside its boundary without obtaining visa/permits ?

- A Bangladesh
- B Nepal
- C China
- D Myanmar
- E Pakistan

**Answer: D**

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**Question 11**

Sheikh Hasina who was on a two day visit to Tripura in January 2012, is the present—

- A President of Bangladesh
- B Prime Minister of Bangladesh
- C President of Indonesia
- D Prime Minister of Indonesia

E None of these

**Answer: B**

**Question 12**

**Who among the following is designated as the next Army General of India and will take charge in July 2012?**

A Gen. V. K. Singh

B Gen. Bikram Singh

C Gen. Deepak Kapoor ,

D Gen. Joginder J. Singh

E None of these

**Answer: B**

**Question 13**

**Who among the following is the Minister of Foreign Affairs of India at present ?**

A Dr. Manmohan Singh

B Shri Kapil Sibal

C Shri Kamal Nath

D Shri S. M. Krishna

E Sushma Swaraj

**Answer: E**

**Question 14**

**India got Olympic 2012 berth in Hockey after defeating which of the following countries in qualifying rounds held in February 2012 ?**

A Pakistan

B France

C Spain

D England

E S. Korea

**Answer: B**

**Question 15**

**Who among the following won the Australian Open 2012, Men's Singles title ?**

A David Ferrer

B Rafael Nadal

C Novak Djokovic

- D Leander Paes
- E Radek Stepanek

**Answer: C**

**Question 16**

Who among the following won the Best Actress Award in 57th Filmfare Awards Function held in January 2012 ?

- A Vidya Balan
- B Priyanka Chopra
- C Parineeti Chopra
- D Rani Mukherjee
- E Neha Dhupia

**Answer: A**

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**Question 17**

Anup Jalota who was awarded Padmashri in 2012, is a well known \_\_\_

- A industrialist
- B medical professional
- C social worker
- D playback singer
- E politician

**Answer: D**

**Question 18**

The members of the Rajya Sabha are elected for a period of

- A 4 years
- B 5 years
- C 6 years
- D 2 1/2 years
- E till the age of 65

**Answer: C**

**Question 19**

Who represented India in 17th Summit of South Asian Association for Regional Cooperation (SAARC) held in November 2011 in Maldives ?

- A Smt. Pratibha Patil
- B Smt. Sonia Gandhi
- C Dr. Manmohan Singh
- D Shri Pranab Mukherjee
- E Shri P Chidambaram

**Answer: C**

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### Question 20

Victoria Azarenka's name was in news recently. She is a well known—

- A Cine actress
- B Lawn Tennis Player
- C Author
- D Politician of Spain
- E Chess Player

**Answer: B**

### Question 21

Which among the following agencies/organisations will act as Regulator of Microfinance Institutions in India ?

- A RBI
- B NABARD
- C SIDBI
- D SEBI
- E IBA

**Answer: A**

### Question 22

The 3rd Summit of BRICS was organised in 2011 in

- A China
- B India
- C Brazil
- D South Africa
- E Russia

**Answer: A**

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### Question 23

Which of the following days is observed as 'World Population Day' every year ?

- A 11th March
- B 11th July
- C 11th August
- D 10th January
- E 10th July

Answer: B

### Question 24

The 38th Summit of 'G-8' is being organised in which of the following countries in May 2012 ?

- A Canada
- B Germany
- C China
- D France
- E USA

Answer: E

### Question 25

What is the Bank Rate at present ?

- A 5%
- B 5.5%
- C 6%
- D 6.5%
- E None of these

Answer: E

## SBI PO Free Mocks (Latest Pattern)

### Question 26

Which of the following schemes/programmes is launched to develop rural infrastructure in India ?

- A MG National Rural Employment Guarantee Act
- B Bharat Nirman
- C Pradhan Mantri Gram Sadak Yojana



D Total Sanitation Campaign

E Indira Awas Yojana

**Answer: B**

**Question 27**

**Which of the following terms is NOT used in the field of banking and finance ?**

A Real Time Gross Settlement

B Special Drawing Rights

C Ways and Means Advance

D Amplitude

E Open Market Operations

**Answer: D**

**Question 28**

**Who among the following is the winner of Pulitzer prize for literature in 2011 ?**

A Bob Dylan

B Hank Williams

C Janathan Dee

D Lee C. Bollinger

E Jennifer Egan

**Answer: E**

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**Question 29**

**Who among the following is the Chief Election Commissioner of India at present ?**

A Shri Navin Chawla

B Shri S. Y. Quraishi

C Shri Ajit Seth

D Shri Vinod Rai

E None of these

**Answer: E**

**Question 30**

**Which of the following is true about the Railway Budget 2012-13 finally passed by the Parliament ?**

A No hike in passenger fares upto 3rd AC

- B 30 new trains introduced on Delhi/Mumbai route
- C Three new Shatabdi trains introduced last year withdrawn
- D A new zone created as Central Railway divided in two zones South Central and Central Main
- E All of these

**Answer: A**

**Question 31**

**Which of the following countries is NOT a member of Organisation of the Petroleum Exporting Countries (OPEC) ?**

- A Angola
- B Libya
- C Bangladesh
- D Venezuela
- E Qatar

**Answer: C**

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**Question 32**

**Which of the following books is written by Vikram Seth ?**

- A The Golden Gate
- B A Peep into the Past
- C Between the Lines
- D City of Joy
- E Revolution 2020

**Answer: A**

**Question 33**

**Which of the following awards is given for contribution in the field of literature ?**

- A Kirti Chakra
- B Jamnalal Bajaj Award
- C S. S. Bhatnagar Award
- D Saraswati Samman
- E Kalidas Samman

**Answer: D**

**Question 34**

**Which of the following combinations of the States and their Chief Ministers (at present) is NOT correct ?**

- A Uttar Pradesh - Akhilesh Yadav
- B Rajasthan - Ashok Gehlot
- C Himachal Pradesh - Shanta Kumar
- D West Bengal - Mamta Banerjee
- E All are correct

**Answer: C**

## SBI Clerk Free Mock Test (Latest Pattern)

### Question 35

Which of the following terms is NOT used in the game of cricket ?

- A Bouncer
- B Hit wicket
- C Cover Point
- D Leg Spinner
- E Jockey

**Answer: E**

### Question 36

Which of the following is the Unit of work ?

- A Ohm
- B Ampere
- C Coulomb
- D Newton
- E Joule

**Answer: E**

### Question 37

When the expenditure of the government exceeds the revenue, the difference of balance between the two is called,

- A Balance of payment
- B Deflation
- C Devaluation
- D Budget deficit
- E Depreciation

**Answer: D**

## SBI Clerk Previous Papers (Download PDF)

### Question 38

What does the letter 'C' denote in the term 'ECB' as used in the banking and financial operations ?

- A Cartel
- B Credit
- C Control
- D Caution
- E Commercial

**Answer: E**

### Question 39

Who among the following is the Secretary of State (Foreign Minister) of USA at present ?

- A Mr. Barack Obama
- B Mr. Jean Claude
- C Mrs. Hillary Clinton
- D Mr. David Cameron
- E None of these

**Answer: C**

### Question 40

Which of the following cups/ trophies is used in the game of Lawn Tennis ?

- A Duleep Trophy
- B DCM Trophy
- C Ryder Cup
- D Merdeka Cup
- E Wimbledon Cup

**Answer: E**

### Explanation:

GENERAL ENGLISH

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**English**

### Instructions

Read the following passage carefully and answer the questions given below it. Certain words/phrases have been printed in bold to help you locate them while answering some of the questions.

Princess Chandravati was very beautiful. She loved all kinds of ornaments and always wanted to wear the most **precious** and lovely

jewels. Once, a jeweller came to the palace and gifted the king a wonderful diamond necklace. It glittered with big and small diamonds. It was certainly a very expensive necklace. The princess fell in love with it as soon as she saw it. So the king presented it to her. From that day on, the princess always wore that necklace, wherever she went. One day before going for a swim in the pond, she took the necklace off and put in the hands of her oldest and the most trustworthy servant. "Hold this and be careful. This is the most precious necklace in the whole world," she said. The servant was an old woman. She sat under a tree, holding the ornament tightly and waited for the princess. It was a hot afternoon and the servant was very tired so she **dozed off** under the tree. Suddenly the servant felt that someone was **tugging** at the necklace and she woke up with a start. She looked around but no one was there and the necklace was gone. Scared out of her wits, the old servant started screaming. On hearing her scream the royal guards rushed to her. She pointed towards the direction in which the thief may have gone and the guards ran off that way. There was a poor and dim-witted farmer walking on the same road. As soon as he saw the royal guards running towards him, he thought that they wanted to catch him and started running. But he was not a strong man and could not outrun the hefty guards. The royal guards caught him in no time. "Where is it?" they demanded, shaking him. "Where is what?" the poor farmer stammered back. "The necklace you stole!" thundered one of the royal guards. The farmer had no idea what they were talking about. He only understood that some precious necklace was lost and he was supposed to have it. He quickly replied, "I don't know where it is now. I gave it to my landlord." The guards ran towards the landlord's house. "Give us the necklace right now!" the guards demanded of the fat landlord. "Necklace? I don't have any!" the stunned landlord replied. "Then tell us quickly who does," demanded the soldiers. In order to get the royal guards off his back, the landlord pointed towards a priest who was walking by his house and said, "He does." The guards now **caught hold** of the priest who was walking towards the temple and thinking about the lunch he had just eaten. The priest was stunned when one of the burly guards jumped on him and asked about the necklace. He remembered that the minister, Bhupati, was at the temple. He took the guards to the temple and pointed towards the praying minister, "I gave it to him," he said. Bhupati too was caught and all four men were thrown in jail. The chief minister of the kingdom knew Bhupati well and was sure that Bhupati would never steal. He decided to find out who the culprit was. He hid near the jail where all four men were put and heard them talking. First, Bhupati asked the priest, "Panditji, why did you say that you gave the necklace to me? I was quietly praying at the temple and now you have landed me in jail for no fault of mine." The priest looked apologetic. He pointed towards the landlord and said, "I didn't know what to say. He set the guards on me. I was simply passing by his house and was on my way to the temple." The land lord looked at the priest sheepishly. Then he turned towards the poor farmer and yelled, "You lazy good-for-nothing man Why did you say that I had the necklace?" The farmer, **trembling** under the angry gaze of all three men, said, "I was just walking home, The guards caught me and I did not know what to say." On hearing, this conversation, the chief minister understood that all the four men were innocent. He immediately ordered the royal guards to search thoroughly, near the pond. The guards searched high and low till they saw something glinting on the tree. On the tree sat a monkey with the princess' favourite necklace around his neck. It took a lot of coaxing and bananas before the monkey threw the necklace on the ground. The king apologised to all the four men and gave them gold coins as compensation. He requested his daughter to wear the necklace only indoors.

#### Question 41

Why did the king present the diamond necklace to his daughter ?

- A She liked ornaments and had grown very fond of the diamond necklace
- B The king did not like ornaments and had no use of the necklace
- C She had demanded the necklace from him
- D The king liked to give expensive gifts to his daughter
- E The king wanted to test the princess' ability of handling expensive things

Answer: A

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#### Question 42

What did the old servant realize when she woke up ?

- A That there were monkeys in the palace garden
- B That the princess, necklace was missing from her hands
- C That a poor farmer had stolen the necklace
- D That the princess had snatched the necklace from her hands

E That the princess had already left

**Answer: B**

**Question 43**

**Why did the poor fanner run ?**

- A He was in a hurry to reach home and hide the stolen necklace
- B He was worried that the guards would reach his house before him
- C He had stolen the necklace and did not want to be interrogated by the guards
- D He wanted to reach the landlord's house before the guards reached there
- E He saw the royal guards running after him and thought they would arrest him

**Answer: E**

**Question 44**

**Why did the landlord lie about the necklace ?**

- A He wanted to prove that the old servant was lying
- B It was a conspiracy between him and the poor farmer
- C He did not like the priest and wanted to get him punished
- D Bhupati had ordered him to lie about the necklace
- E He didn't know anything about it and wanted to get rid of the guards

**Answer: E**

**Question 45**

**Why did the chief minister decide to intervene in the case of the stolen necklace ?**

- A He suspected that the old servant was the actual culprit
- B He knew that the poor farmer was dim-witted and that he had created all the confusion
- C He knew that Bhupati was an honest minister and would never do such a thing
- D He suspected that the landlord was the actual culprit and wanted to get him punished
- E He already knew that all four men were innocent

**Answer: C**

**Question 46**

**What did the chief minister do in order to find out who the actual culprit was ?**

- A He sent a spy and asked him to find out the actual culprit
- B He directly asked Bhupati if he had stolen the princess' necklace
- C He asked the soldiers to keep a thorough watch on the old servant

D He hid near the jail and overheard the conversation among the four men

E He interrogated all the four men

**Answer: D**

**Question 47**

**Who among the following was the actual culprit ?**

A The monkey

B Bhupati, the minister.

C The poor dim-witted farmer

D The old and trusted servant

E One of the royal guards

**Answer: A**

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**Question 48**

**Which of the following is true according to the passage ?**

A The necklace was made of big and small rubies

B The royal guards did not hear the old servant scream

C The royal guards were polite to all four men

D The priest was on his way to the temple

E None is true

**Answer: D**

**Question 49**

**Arrange the following incidents in a chronological order as they occurred in the passage.**

(A) The landlord pointed towards the priest

(B) The old servant dozed off .

(C) The monkeys were offered bananas

(D) A jeweller visited the king

A DBCA

B DBAC

C BDAC

D DABC

E BDCA

**Answer: B**

**Question 50**

**What did the king do after the necklace was found ?**

- A He rewarded the chief minister and thanked him
- B He rewarded the guards
- C He took the necklace away from the princess
- D He apologised to all the four men
- E Not mentioned in the pas sage

**Answer: D**

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### Instructions

Choose the word/group of words which is most similar in the meaning to the word/group of words printed in bold as used in the passage.

### Question 51

#### Dozed off

- A Waited
- B Dreamt
- C Slept
- D Nodded
- E Sat

**Answer: C**

### Question 52

#### Tugging

- A Tearing
- B Stealing
- C Cheating
- D Pushing
- E Pulling

**Answer: E**

### Question 53

#### Precious

- A Valuable
- B Best
- C Biggest
- D Ordinary



E Worthless

Answer: A

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### Instructions

Choose the word/group of words which is most opposite in meaning to the word/group of words printed in bold as used in the passage.

### Question 54

**Caught hold**

- A Nabbed
- B Picked up
- C Let go
- D Plunged
- E Slipped off

Answer: C

### Question 55

**Trembling**

- A Scared
- B Tensed
- C Calm
- D Quite
- E Shaking

Answer: C

### Instructions

Each sentence below has two blanks, each blank indicating that something has been omitted. Choose the set of words for each blank which best fits the meaning of the sentence as a whole.

### Question 56

They..... invited all the members of the association .....the inauguration.

- A had, by
- B has, at
- C can, in
- D have, for
- E want, by

Answer: D

**Question 57**

They .....their best, but were .....to retrieve any data from that computer.

- A gave, sorry
- B showed, able
- C thought, happy
- D sent, unsuccessful
- E tried, unable

**Answer: E**

**Question 58**

The .....of rural schools is poor as..... to their urban counterparts.

- A functions, like
- B progress, unlike
- C condition, compared
- D state, matched
- E situation, contrast

**Answer: C**

**Question 59**

She would prefer..... travel early rather..... during peak hours.

- A for, to
- B to, than
- C in, so
- D not, if
- E at, about

**Answer: B**

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**Question 60**

Her purse was..... at the bus stop so she .....a complaint at the nearest police station.

- A taken, did
- B stolen, filed
- C given, gave
- D left, register

E sneaked, put

**Answer: B**

**Instructions**

Read each sentence to find out whether there is any grammatical error or idiomatic error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is 'No error' the answer is e.. (Ignore errors of punctuation if any.)

**Question 61**

He have started (a)/ making a note of (b)/ his appointments as (c)/ he tends to forget them. (d)/ No Error (e)

A He have started

B making a note of

C his appointments as

D he tends to forget them

E No Error

**Answer: A**

**Question 62**

Ajay was adamant (a)/ on finishing the (b)/ work before leaving (c)/ by the day. (d)/ No Error (e)

A Ajay was adamant

B on finishing the

C work before leaving

D by the day

E No Error

**Answer: D**

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**Question 63**

His teacher was pleasantly (a)/ surprised when she learned (b)/ that despite the all problems (c)/he participated. (d) / No Error (e)

A His teacher was pleasantly

B surprised when she learned

C that despite the all problems

D he participated

E No Error

**Answer: C**

**Question 64**

His brother is (a)/ not only a good (b)/ guitarist but also (c)/ a good singer. (d)/ No Error (e)

- A His brother is
- B not only a good
- C guitarist but also
- D a good singer
- E No Error

Answer: E

**Question 65**

The priest then request (a)/ all the wealthy men to (b) / donate atleast some money (c)/ for building a new temple. (d)/ No Error (e)

- A The priest then request
- B all the wealthy men to
- C donate atleast some money
- D for building a new temple
- E No Error

Answer: A

## SBI Clerk Free Mock Test (Latest Pattern)

**Instructions**

Which of the phrases a; b; c: and d: given below should replace the phrase given in bold in the following sentence to make the sentence grammatically meaningful and correct ? If the sentence is correct as it is and 'No correction is required', mark e: as the answer.

**Question 66**

The painter never let anyone **sneaks a peek** at his work before it was finished.

- A sneak a peeks
- B sneak a peek
- C sneak and peek
- D sneaking and peeking
- E No correction required

Answer: C

**Question 67**

**Came what may**, she never missed a single sermon.

- A Come whatever may
- B Come what may
- C Come what maybe
- D Came what maybe

E No correction required

Answer: A

**Question 68**

Peter won the race fair and square.

A fare and square

B fairly and square

C fair square

D fair not square

E No correction required

Answer: E

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**Question 69**

He decided to play in time in the hope that the prices would decrease.

A play the time

B played for time

C play for time

D play the timing

E No correction required

Answer: C

**Question 70**

Instead of going through the preliminaries we must get to the heart in the matter.

A heart for the matter

B heart that mattered

C heart of matters

D heart of the matter

E No correction required

Answer: D

**Instructions**

In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage, against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

Once upon a time a foolish brahmin (1) to Birbal with a strange request. He wanted to be (2) as 'pandit'. Now, the term 'pandit' (3) to a man of knowledge. But unfortunately this poor brahmin was uneducated. Birbal tried to explain the difference to him saying that it was not correct to call an uneducated man a pandit and because of this very reason it would be improper to call him so. But the silly brahmin had his heart (4) on this title. Birbal came up with a brilliant solution and said that as the brahmin was an uneducated man he should (5) abuses and stones at anyone who dared to address him by the very same title. Then Birbal called all his servants and ordered them to

call this brahmin a pandit. The brahmin was very pleased. But the moment the servants started calling out to him as 'pandit' he pretended to be very angry and (6) abusing them loudly. Then he picked up a few stones and hurled them in their direction. All this shouting and screaming (7) a crowd. When people realised that this brahmin was erupting every time someone called him 'pandit', they all started to (8) him. Over the next couple of days, he would constantly hear the word 'pandit' wherever he went. Very soon the whole town started referring to him as 'pandit' much to his (9). The foolish brahmin never realised why people were calling him a pandit. He was extremely pleased with the result. He (10) Birbal from the bottom of his heart.

**Question 71**

(1)

- A came
- B got
- C reached
- D visited
- E asked

**Answer: A**

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**Question 72**

(2)

- A call
- B referring
- C addressed
- D knows
- E written

**Answer: C**

**Question 73**

(3)

- A is
- B given
- C told
- D refers
- E said

**Answer: D**

**Question 74**

(4)

- A give

- B set
- C put
- D steal
- E broken

**Answer: B**

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**Question 75**

(5)

- A hurl
- B give
- C stick
- D keep
- E say

**Answer: A**

**Question 76**

(6)

- A telling
- B finish
- C hit
- D push
- E started

**Answer: E**

**Question 77**

(7)

- A drew
- B selected
- C get
- D saw
- E scared

**Answer: A**

**Question 78**

(8)

- A remember
- B help
- C watch
- D tease
- E hurl

**Answer: D**

**Question 79**

(9)

- A plight
- B delight
- C happiness
- D sadness
- E indifference

**Answer: B**

**Question 80**

(10)

- A yelled
- B cursed
- C called
- D smiled
- E thanked

**Answer: E**

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## **Computer Knowledge**

### **Instructions**

For the following questions answer them individually

### **Question 81**

**Marketing has taken a prominent position during the last decade due to—**

- A Increased competition
- B Better literacy rate



- C Foreign compulsions
- D Government instructions
- E Reserve Bank of India Policy guidelines

**Answer: A**

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### Question 82

**Marketing is definitely required when –**

- A Demand exceeds supply
- B Supply exceeds demand
- C Supply equals demand
- D Staff is in excess
- E There is monopoly

**Answer: B**

### Question 83

**The traditional Marketing style involves –**

- A Door-to-door campaigns
- B Sending e-mails
- C Tele-marketing
- D SMS campaigns
- E Virtual marketing

**Answer: A**

### Question 84

**Telemarketing campaigns are resorted to—**

- A Avoid face-to-face interactions
- B Avoid 'buyer resistance'
- C Reach a larger clientele
- D Increase cold calls
- E Reduce profits

**Answer: C**

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**Question 85**

**The most essential quality of a good sales person is—**

- A Questioning skills
- B Good appearance
- C Production skills
- D Good Communication skills
- E Curiosity

**Answer: D**

**Question 86**

**Direct Marketing means—**

- A Seminars and Conferences
- B Face-to-face selling
- C Banners
- D Cold calls
- E Sales presentations

**Answer: D**

**Question 87**

**Selling process includes —**

- A Publicity
- B Lead generation
- C Data collection
- D Product Designing
- E Product Re-designing

**Answer: B**

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**Question 88**

**Web marketing involves—**

- A Selling websites
- B Door-to-door canvassing
- C E-mail chatting
- D Browsing the Yellow Pages

E Web advertisements

**Answer: E**

**Question 89**

**Marketing strategies mean—**

A Ideas for new employment

B Techniques for mergers

C Methods to improve marketing activities

D More hits per ATM

E Networking

**Answer: C**

**Question 90**

**The first step in Marketing is—**

A Production work

B Planning work

C Receiving feedback

D Telephone calls

E Sending e-mails

**Answer: B**

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**Question 91**

**Good competition helps in \_\_\_\_**

A Better technology

B More market share

C Rise in profits

D Bigger branch network

E Improved customer service

**Answer: E**

**Question 92**

**'Push' marketing style requires—**

A Collective effort

B Good pushing strength

- C Lengthy talks
- D Ability to identify the leads
- E Aggressive marketing

**Answer: E**

**Question 93**

**Communication skills in the case of a DSA means \_\_\_\_**

- A Giving Lengthy speeches
- B Sending Good SMS messages
- C Being Talkative
- D Ability to convince the customer with the right choice of words
- E Being Multi linguist

**Answer: D**

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**Question 94**

**Effective selling skills depend on—**

- A Good dress sense
- B Territory Allocation
- C Sales Call Planning
- D Good eye-contact
- E Past performance

**Answer: C**

**Question 95**


**'Buyer Resistance' means \_\_\_\_**

- A Buyer's dislike for the product
- B Fight between buyer and the seller
- C Buyer's hesitation in buying the product
- D Exchange of products
- E Buyer retracting the sale

**Answer: C**

**Question 96**

**Buyer Resistance can be overcome by—**

- 
- A Good friendship between buyer and seller
  - B Good after sales services
  - C Good arguments
  - D Good technology
  - E Persuasive communication

**Answer:** E

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### Question 97

**'Benchmark' means –**

- A Sales performance measurement
- B Marks given to sales persons
- C Appraisal
- D Standard values for comparison
- E Automation

**Answer:** D

### Question 98

**Innovation in marketing means –**

- A New technology
- B Globalisation
- C Intense competition
- D New business models
- E Internal marketing

**Answer:** D

### Question 99

**Marketing Opportunities mean –**

- A Scope for marketing
- B Proper and effective training
- C Market planning
- D Availability of sales outlets
- E Market data

**Answer:** A

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Question 100

The USP of a Current Account is –

- A No restrictions on transactions
- B Low TDS
- C High minimum balance
- D High interest payable
- E No need for KYC norms fulfillment

Answer: A

Question 101

The advantage of a LAN is

- A Sharing peripherals
- B Backing up your data
- C Saving all your data
- D Accessing the Web
- E Automatic printing of data

Answer: A

Question 102

Of the 5 words listed below, which one is the odd one out ?

- A Applications
- B Peripherals
- C Programs
- D Software
- E Operating System

Answer: B

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Question 103

What type of device is a computer printer ?

- A Input
- B Input/Output
- C Software

D Storage

E Output

Answer: E

**Question 104**

What is the biggest number you can get with 8 bits ?

A 256

B 128

C 1000

D 255

E 1024

Answer: D

**Question 105**

What type of device is a digital camera ?

A Input

B Output

C Software

D Storage

E Input/Output

Answer: A

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**Question 106**

What is mailing list ?

A Collection of e-mail address

B Collection of files

C Collection of folders

D Collection of dates

E Collection of events

Answer: A

**Question 107**

Any hardware connected to tower is called

A CPU

- B Software
- C Peripheral
- D Storage
- E None of these

**Answer: C**

**Question 108**

**An example of standard file format for text files is**

- A JPEG (.jpg)
- B Bitmap (.bmp)
- C Word (.doc)
- D Text (.txt)
- E .xls

**Answer: D**

**Question 109**

**Which of the following devices is used in the first generation computer ?**

- A Integrated circuit
- B Processor
- C Microprocessor
- D Vacuum tube
- E None of these

**Answer: D**

**Question 110**

**Which part of hardware compensates the difference between the speeds of CPU and peripheral ?**

- A Scanner
- B Printer
- C Video Card
- D Motherboard
- E Interface

**Answer: E**

**Question 111**

**Which of the following computers has been devised to perform specified work as directed ?**



- A Mainframe Computer
- B Special purpose Computer
- C Portable Computer
- D Super Computer
- E None of these

**Answer: B**

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### Question 112

Which of the following can be considered as portable computer ?

- A Mini Computer
- B Mainframe Computer
- C Desktop
- D Workstation
- E PDA

**Answer: E**

### Question 113

Which of the following manages computer resources ?

- A ALU
- B BUS
- C Control Unit
- D I/O Unit
- E Secondary Memory

**Answer: C**

### Question 114

Which of the following statements is correct about RAM ?

- A It retains data when PC is turned off
- B It is a type of read and write memory
- C It contains start-up instructions
- D It is a peripheral
- E It means Read Access Memory

**Answer: B**

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Question 115

Fullform of MB is

- A Micro bytes
- B Mega Bytes
- C Mini Bytes
- D Milli Bytes
- E Midi Bytes

Answer: B

Question 116

Identify the fastest memory

- A Hard disk
- B DVD ROMs
- C Cash Memory
- D Static RAM
- E None of these

Answer: C

Question 117

Which of the following memory is optional to operate computer system ?

- A RAM
- B ROM
- C Cache
- D Secondary Memory
- E RAM and ROM

Answer: A

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Question 118

Translator program used in Assembly Language is called

- A Compiler
- B Interpreter
- C Translation

D Translator

E Assembler

Answer: E

**Question 119**

Which of the following parts of CPU coordinates the activities of all other components of computer ?

A Motherboard

B Coordination Board

C Control Unit

D Arithmetic Logic Unit

E Memory

Answer: C

**Question 120**

Which of the following is the high speed memory which compensates the gap in speeds of processor and main memory ?

A Cache

B PROM

C EPROM

D SRAM

E None of these

Answer: A

**Explanation:**

QUANTITATIVE APTITUDE

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**Quant**

**Instructions**

What value should come in the place of question mark (?) in the following questions ?

**Question 121**

$$(11)^2 + (9)^2 - (14)^2 + ? = 3^2$$

A 6

B 7

C 1

D 3

E None of these

Answer: D

**Explanation:**

$$\text{Expression : } (11)^2 + (9)^2 - (14)^2 + ? = 3^2$$

$$\Rightarrow 121 + 81 - 196 + ? = 9$$

$$\Rightarrow 6 + ? = 9$$

$$\Rightarrow ? = 9 - 6 = 3$$

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**Question 122**

$$0.5 \times 3.9 \div 1.3 = ? + 0.5$$

A 0.01

B 0.1

C 0.2

D 1.0

E None of these

**Answer: D**

**Explanation:**

$$\text{Expression : } 0.5 \times 3.9 \div 1.3 = ? + 0.5$$

$$\Rightarrow 0.5 \times \frac{3.9}{1.3} = ? + 0.5$$

$$\Rightarrow 0.5 \times 3 = ? + 0.5$$

$$\Rightarrow ? = 1.5 - 0.5 = 1.0$$

**Question 123**

$$\frac{15}{31} \div \frac{90}{186} \times \frac{729}{9} = (?)^2$$

A  $\pm 1$

B  $\pm 3$

C  $\pm 9$

D  $\pm 6$

E None of these

**Answer: C**

**Explanation:**

$$\text{Expression : } \frac{15}{31} \div \frac{90}{186} \times \frac{729}{9} = (?)^2$$

$$\Rightarrow ?^2 = \frac{15}{31} \times \frac{186}{90} \times 81$$

$$\Rightarrow ?^2 = 1 \times 81 = 81$$

$$\Rightarrow ? = \sqrt{81} = \pm 9$$

**Question 124**

$$81\% \text{ of } 2300 - 34\% \text{ of } 596 = ?$$

- A 1060.63
- B 1060.36
- C 1660.36
- D 1006.63
- E None of these

**Answer: C**

**Explanation:**

Expression : 81% of 2300 - 34% of 596 = ?

$$= \left(\frac{81}{100} \times 2300\right) - \left(\frac{34}{100} \times 596\right)$$

$$= 1863 - 202.64 = 1660.36$$

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**Question 125**

$$3.1 \times 2.6 \times 1.5 = ?$$

- A 12.09
- B 12.05
- C 12.03
- D 12.07
- E None of these

**Answer: A**

**Explanation:**

Expression :  $3.1 \times 2.6 \times 1.5 = ?$

$$= 12.09$$

**Question 126**

$$\left(\frac{144}{16} \times \frac{828}{9}\right) = ? + 325$$

- A 530
- B 535
- C 505
- D 513
- E None of these

**Answer: E**

**Explanation:**

$$\text{Expression : } \left(\frac{144}{16} \times \frac{828}{9}\right) = ? + 325$$

$$\Rightarrow 9 \times \frac{828}{9} = ? + 325$$

$$\Rightarrow ? = 828 - 325 = 503$$

**Question 127**

$$9352 - 2569 + 7153 = 13900 + ?$$

- A 9
- B 81
- C 25
- D 36
- E None of these

**Answer:** D

**Explanation:**

$$\text{Expression : } 9352 - 2569 + 7153 = 13900 + ?$$

$$\Rightarrow 13936 = 13900 + ?$$

$$\Rightarrow ? = 13936 - 13900 = 36$$

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**Question 128**

$$23\% \text{ of } 1630 = ?$$

- A 394.7
- B 347.9
- C 379.4
- D 374.9
- E None of these

**Answer:** D

**Explanation:**

$$\text{Expression : } 23\% \text{ of } 1630 = ?$$

$$= \frac{23}{100} \times 1630$$

$$= 374.9$$

**Question 129**

$$73 + 238 \div 14 - 71 = ?$$

- A 16
- B 15
- C 13
- D 19
- E None of these

**Answer:** D

**Explanation:**

$$\text{Expression : } 73 + 238 \div 14 - 71 = ?$$

$$= (73 - 71) + \left(\frac{238}{14}\right)$$

$$= 2 + 17 = 19$$

**Question 130**

$$\sqrt{576} + \sqrt{841} = ?$$

- A 53
- B 41
- C 51
- D 43
- E None of these

**Answer: A**

**Explanation:**

$$\text{Expression : } \sqrt{576} + \sqrt{841} = ?$$

$$= 24 + 29 = 53$$

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**Question 131**

$$71 + 897 \div 13 \times 3 = ?$$

- A 276
- B 273
- C 278
- D 271
- E None of these

**Answer: C**

**Explanation:**

$$\text{Expression : } 71 + 897 \div 13 \times 3 = ?$$

$$= 71 + \frac{897 \times 3}{13}$$

$$= 71 + 207 = 278$$

**Question 132**

$$190 \times 38 \div 4 = ?$$

- A 1850
- B 1508
- C 1805
- D 1085

E None of these

Answer: C

Explanation:

Expression :  $190 \times 38 \div 4 = ?$

$$= \frac{190 \times 38}{4}$$

$$= 95 \times 19 = 1805$$

Question 133

$\frac{7}{5}$  of  $\frac{30}{63}$  of  $\frac{558}{3} = ?$

A 122

B 142

C 144

D 128

E None of these

Answer: E

Explanation:

Expression :  $\frac{7}{5}$  of  $\frac{30}{63}$  of  $\frac{558}{3} = ?$

$$= \frac{7}{5} \times \frac{30}{63} \times \frac{558}{3}$$

$$= \frac{558 \times 2}{9}$$

$$= 62 \times 2 = 124$$

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Question 134

$4.3 + 43.34 + 34.43 + 43.43 + 3.4 = ?$

A 189.2

B 129.8

C 128.9

D 182.9

E None of these

Answer: C

Explanation:

Expression :  $4.3 + 43.34 + 34.43 + 43.43 + 3.4 = ?$

$$= 128.9$$

Question 135

$\frac{3}{7}$  of  $\frac{497}{249}$  of  $? = 639$

A 474



- B 774
- C 477
- D 747
- E None of these

**Answer: D**

**Explanation:**

$$\text{Expression : } 7 \text{ of } \frac{497}{249} \text{ of } ? = 639$$

$$\Rightarrow \frac{71}{83} \times ? = 639$$

$$\Rightarrow ? = \frac{639 \times 83}{71}$$

$$\Rightarrow ? = 9 \times 83 = 747$$

**Instructions**

Study the following information and answer the questions that follow. A sum of Rs. 7740 is to be divided amongst A, B and C in the ratio 7 : 5 : 8 respectively.

**Question 136**

**What is the difference between C's and B's share ?**

- A Rs. 387
- B Rs. 774
- C Rs. 1,021
- D Rs. 591
- E Rs. 1,161

**Answer: E**

**Explanation:**

$$\text{Required difference} = \frac{8-5}{20} \times 7740$$

$$= 3 \times 387 = \text{Rs. } 1,161$$

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**Question 137**

**What is the sum of B's and A's share ?**

- A Rs. 4,931
- B Rs. 4,644
- C Rs. 5,580
- D Rs. 5,805
- E Rs. 5,031

**Answer: B**

**Explanation:**

Sum of A's and B's share

$$= \frac{7+5}{20} \times 7740$$

= Rs. 4,644

**Question 138**

How much is A's share ?

A Rs. 2,709

B Rs. 3,096

C Rs. 1,935

D Rs. 2,851

E Rs. 3,190

**Answer: A**

**Explanation:**

A : B : C = 7 : 5 : 8

Sum of ratios = 7 + 5 + 8 = 20

$$\Rightarrow \text{A's share} = \frac{7}{20} \times 7740$$

= Rs. 2,709

**Instructions**

For the following questions answer them individually

**Question 139**

In how many different ways can the letters of the word 'FRANCE' be arranged ?

A 2400

B 720

C 2005

D 5040

E None of these

**Answer: B**

**Explanation:**

The word FRANCE consists of 6 distinct letters

$\Rightarrow$  Required number of arrangements = 6!

= 720

**Question 140**

How much will a sum of Rs. 7,250 amount to in a span of 2 years, at 6 p.c.p.a. rate of compound interest (Rounded off to the nearest integer) ?

A Rs. 8,176

B Rs. 8,146

C Rs. 8,216

D Rs. 8,170

E Rs. 8,190

**Answer: B**

**Explanation:**

$$A = P\left(1 + \frac{R}{100}\right)^T$$

$$= 7250\left(1 + \frac{6}{100}\right)^2$$

$$= 7250 \times (1.06)^2 = \text{Rs. } 8,146$$

**Question 141**

At what rate of simple interest will Rs.4,200 amount to Rs. 6,216 in a span of 8 years ?

A 5

B 3

C 6

D 4

E None of these

**Answer: C**

**Explanation:**

$$\text{Interest} = 6216 - 4200 = \text{Rs. } 2016$$

$$\Rightarrow \text{Rate} = \frac{S.I. \times 100}{P \times T}$$

$$= \frac{2016 \times 100}{4200 \times 8}$$

$$= 6\%$$

**Question 142**

Cost of 20 pens and 17 pencils is Rs. 418. What is the cost of 60 pens and 51 pencils ?

A Rs. 1.251

B Rs. 1.257

C Rs. 1,227

D Rs. 1,221

E None of these

**Answer: E**

**Explanation:**

$$\text{C.P. of 1 pen} = \text{Rs. } x$$

$$\text{C.P. of 1 pencil} = \text{Rs. } y$$

$$\Rightarrow 20x + 17y = 418$$

Multiplying above equations by 3

$$\therefore 60x + 51y = 1254$$

### Instructions

Study the following table carefully and answer the questions that follow.

The table represents the total no of students studying courses P, Q, R, S and T, across eight Institutes i.e: A, B, C, D, E, F, G and H.

Courses	Institutes							
	A	B	C	D	E	F	G	H
P	520	410	550	450	570	210	750	450
Q	410	540	610	580	380	550	570	310
R	430	210	590	530	730	510	530	480
S	350	280	570	320	410	480	610	460
T	370	480	380	250	180	370	590	660

### Question 143

What is the respective ratio between the total number of students studying in institute A and the total number of students studying in institute H?

- A 52 : 59
- B 52 : 55
- C 55 : 59
- D 59 : 61
- E None of these

Answer: A

### Explanation:

Total number of students studying in institute :

$$A = 520 + 410 + 430 + 350 + 370 = 2080$$

$$H = 450 + 310 + 480 + 460 + 660 = 2360$$

$$\Rightarrow \text{Required ratio} = 2080 : 2360$$

$$= 52 : 59$$

### Question 144

The number of students studying course Q in institute B forms what per cent of the total number of students in institute C ?

- A 14
- B 17
- C 11
- D 8
- E 20

Answer: E

### Explanation:

Number of students studying course Q in institute B = 540

Total number of students in institute C = 550 + 610 + 590 + 570 + 380 = 2700

$$\Rightarrow \text{Required \%} = \frac{540}{2700} * 100 = 20\%$$

### Question 145

What is the total number of students who are studying course T across all institutes ?

- A 3480
- B 3280
- C 3420
- D 3840
- E None of these

**Answer: B**

**Explanation:**

Total number of students who are studying course T across all institutes

$$= 370 + 480 + 380 + 250 + 180 + 370 + 590 + 660$$

$$= 3280$$

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**Question 146**

The number of students studying course P in institute A forms what per cent of the total number of students in institute A ?

- A 27
- B 23
- C 25
- D 20
- E 29

**Answer: C**

**Explanation:**

Number of students studying course P in institute A = 520

Total number of students in institute A = 520 + 410 + 430 + 350 + 370 = 2080

$$\Rightarrow \text{Required \%} = \frac{520}{2080} * 100 = 25\%$$

**Question 147**

What is the average number of students studying in institute D ?

- A 446
- B 426
- C 540
- D 454
- E None of these

**Answer: B**

**Explanation:**

Total number of students studying in institute D

$$= 450 + 580 + 530 + 320 + 250 = 2130$$

$$\Rightarrow \text{Required Average} = \frac{2130}{5} = 426$$

### Instructions

For the following questions answer them individually

### Question 148

What will be the average of the following set of scores (Rounded off to the nearest integer) ?

46, 54, 62, 68, 56, 29, 58

- A 45
- B 59
- C 62
- D 48
- E 53

Answer: E

### Explanation:

Sum of the scores =  $46 + 54 + 62 + 68 + 56 + 29 + 58 = 373$

$$\Rightarrow \text{Required Average} = \frac{373}{7}$$

$$= 53.28 \approx 53$$

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### Question 149

The area of a circle is 3850 square metres. What will be its circumference ?

- A 233 metres
- B 226 metres
- C 230 metres
- D 220 metres
- E 249 metres

Answer: D

### Explanation:

Area of circle =  $\pi r^2 = 3850$

$$\Rightarrow r^2 = \frac{3850 \times 7}{22} = 1225$$

$$\Rightarrow r = \sqrt{1225} = 35 \text{ metre}$$

$\therefore$  Circumference of circle =  $2\pi r$

$$= 2 \times \frac{22}{7} \times 35$$

$$= 10 \times 22 = 220 \text{ metres}$$

### Question 150

The product of three consecutive numbers is 4080. What is the least number ?

- A 17

- B 14
- C 13
- D 16
- E None of these

**Answer:** E

**Explanation:**

2	4080
2	2040
2	1020
2	510
5	255
3	51
	17

$$\begin{aligned} \therefore 4080 &= 2 \times 2 \times 2 \times 2 \times 5 \times 3 \times 17 \\ &= 16 \times 15 \times 17 \\ \Rightarrow \text{Least number} &= 15 \end{aligned}$$

**Question 151**

If the perimeter of a rectangle is 180 metres and the difference between the length and the breadth is 8 metres, what is the area of the rectangle ?

- A 2116 square metres
- B 2047 square metres
- C 2090 square metres
- D 2178 square metres
- E None of these

**Answer:** E

**Explanation:**

Let length of rectangle =  $x$  metre

and breadth =  $(x - 8)$  metre

$$\Rightarrow \text{Perimeter} = 2(x + x - 8) = 180$$

$$\Rightarrow 2x - 8 = 90$$

$$\Rightarrow x = \frac{98}{2} = 49$$

$$\Rightarrow \text{Breadth} = 49 - 8 = 41 \text{ metre}$$

$$\therefore \text{Area of rectangle} = 49 * 41 = 2009 \text{ sq. metre}$$

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**Question 152**

A and B together can complete a particular task in 6 days. If A alone can complete the same task in 10 days, how many days will B take to complete the task if he works alone ?

- A 15

- B 16
- C 14
- D 12
- E None of these

**Answer: A**

**Explanation:**

Let the total work to be done = 30 units

Rate at which A alone finishes the task =  $\frac{30}{10} = 3$  units/day

Rate at which A & B together finishes the work =  $\frac{30}{6} = 5$  units/day

=> Rate at which B alone finishes the work =  $5 - 3 = 2$  units/day

∴ Time taken by B to complete the task =  $\frac{30}{2} = 15$  days

**Instructions**

What should come in place of the question mark (?) in the following number series ?

**Question 153**

**7, 33, 137, 553, ?, 8873**

- A 1217
- B 2217
- C 2117
- D 2127
- E None of these

**Answer: B**

**Explanation:**

The pattern here followed is :

$$7 \times 4 + 5 = 33$$

$$33 \times 4 + 5 = 137$$

$$137 \times 4 + 5 = 553$$

$$553 \times 4 + 5 = \mathbf{2217}$$

$$2217 \times 4 + 5 = 8873$$

**Question 154**

**8, 56, 336, 2352, 14112, ?**

- A 98874
- B 98784
- C 87894
- D 84672
- E None of these



**Answer: B**

**Explanation:**

The pattern followed is :

$$8 \times 7 = 56$$

$$56 \times 6 = 336$$

$$336 \times 7 = 2352$$

$$2352 \times 6 = 14112$$

$$14112 \times 7 = \mathbf{98784}$$

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**Question 155**

**5963, ?, 5938, 5913, 5877, 5828**

- A 5932
- B 5940
- C 5951
- D 5954
- E None of these

**Answer: D**

**Explanation:**

The pattern here followed is :

$$5963 - 3^2 = \mathbf{5954}$$

$$5954 - 4^2 = 5938$$

$$5938 - 5^2 = 5913$$

$$5913 - 6^2 = 5877$$

$$5877 - 7^2 = 5828$$

**Question 156**

**2916, 972, ?, 108, 36, 12**

- A 324
- B 234
- C 248
- D 391
- E None of these

**Answer: A**

**Explanation:**

The pattern here followed is :

$$2916 \div 3 = 972$$

$$972 \div 3 = \mathbf{324}$$

$$324 \div 3 = 108$$

$$108 \div 3 = 36$$

$$36 \div 3 = 12$$

**Question 157**

9, 15, 27, 45, 69, ?

- A 109
- B 99
- C 91
- D 81
- E None of these

**Answer: B**

**Explanation:**

The pattern here followed is :

$$9 + 6 * 1 = 15$$

$$15 + 6 * 2 = 27$$

$$27 + 6 * 3 = 45$$

$$45 + 6 * 4 = 69$$

$$69 + 6 * 5 = 99$$

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**Instructions**

For the following questions answer them individually

**Question 158**

The cost price of an article is Rs. 390. If it is to be sold at a profit of 3.12 per cent, how much would be its approximate selling price ?

- A Rs. 410
- B Rs. 402
- C Rs. 417
- D Rs. 420
- E Rs. 442

**Answer: B**

**Explanation:**

Profit obtained in selling the article at 3.12%

$$= \frac{3.12}{100} * 390 \approx \text{Rs. } 12$$

$$\Rightarrow \text{Selling price} = 390 + 12 = \text{Rs. } 402$$

**Question 159**

17 articles were bought for Rs. 3,910 and sold for Rs. 4,590. How much was the approximate profit percentage per article ?

- A 17%
- B 12%
- C 9%
- D 21%
- E 25%

**Answer: A**

**Explanation:**

Cost price of 1 article = Rs.  $\frac{3910}{17}$  = Rs. 230

Selling price of 1 article = Rs.  $\frac{4590}{17}$  = Rs. 270

Profit % =  $\frac{270-230}{230} * 100$

= 17.39%  $\approx$  17%

**Question 160**

12 years ago, the ages of A and B were in the ratio 15 : 13 respectively. 19 years from now the respective ratio of their ages will be 23 : 22. What is the sum of their ages at present ?

- A 57 years
- B 54 years
- C 52 years
- D 59 years
- E None of these

**Answer: C**

**Explanation:**  
REASONING

## SBI Clerk Free Mock Test (Latest Pattern)

### Reasoning

**Instructions**

In these questions, relationship between different elements is shown in the statements. The statements are followed by two conclusions.

- Give answer a: if only Conclusion I is true.
- Give answer b: if only Conclusion II is true.
- Give answer c: if either Conclusion I or II is true.
- Give answer d: if neither Conclusion I nor II is true.
- Give answer e: if both Conclusions I and II are true.

**Question 161**

**Statements :**

**I = P < Q ≤ A > R**

**Conclusions :**

- I. A > I
- II. R < P

- A if only Conclusion I is true.
- B if only Conclusion II is true.
- C if either Conclusion I or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

**Answer: A**

## SBI Clerk Previous Papers (Download PDF)

### Question 162

**Statements :**

$$F > O = L \leq W = S$$

**Conclusions :**

I.  $O \leq S$

II.  $L < F$

- A if only Conclusion I is true.
- B if only Conclusion II is true.
- C if either Conclusion I or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

**Answer: E**

### Question 163

**Statements :**

$$S \geq P = O > T \leq R = B$$

**Conclusions :**

I.  $B \geq O$

II.  $S > T$

- A if only Conclusion I is true.
- B if only Conclusion II is true.
- C if either Conclusion I or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

**Answer: B**

### Question 164

**Statements :**

$$K = F > R \geq O = M \geq T$$

**Conclusions :**

I.  $O > K$

II.  $F > T$

- A if only Conclusion I is true.
- B if only Conclusion II is true.
- C if either Conclusion I or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

**Answer: B**

## Free Banking Study Material (15,000 Solved Questions)

### Question 165

**Statements :**

$$G > N \geq O < P \leq Q = R$$

**Conclusions :**

I.  $G > P$

II.  $R > N$

- A if only Conclusion I is true.
- B if only Conclusion II is true.
- C if either Conclusion I or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

**Answer: D**

### Instructions

Study the following information to answer the given questions:

A, B, C, D, E, F and G are seated in a straight line facing North but not necessarily in the same order. Only three people sit between F and A. Neither F nor A sits at an extreme end of the line. Only two people sit between A and G. E is not an immediate neighbour of either A or F. E sits third to left of B. B is not an immediate neighbour of A. E is not an immediate neighbour of C.

### Question 166

**What is the position of E with respect to C?**

- A Third to the left
- B Fourth to the right
- C Second to the right
- D Second to the left
- E Third to the right

**Answer: E**

**Explanation:**

Only three people sit between F and A and none of them sits at end,

=> A sits second from left end of the line and F sits second from right end.

E is not an immediate neighbour of A or F, => E sits exactly in the middle of the line.

Only two people sit between A and G, => G sits between E and F.

E sits third to left of B, => B sits at extreme right end

Also, C is not a neighbour of E, => C sits at extreme left end and D sits to the immediate left of E.

C	A	D	E	G	F	B
---	---	---	---	---	---	---

E sits third to the right of C.

=> Ans - (E)

#### Question 167

Which of the following pairs represents persons seated at the two extreme ends of the line ?

A D, E

B B, G

C B, C

D E, G

E C, E

**Answer: C**

#### Explanation:

Only three people sit between F and A and none of them sits at end,

=> A sits second from left end of the line and F sits second from right end.

E is not an immediate neighbour of A or F, => E sits exactly in the middle of the line.

Only two people sit between A and G, => G sits between E and F.

E sits third to left of B, => B sits at extreme right end

Also, C is not a neighbour of E, => C sits at extreme left end and D sits to the immediate left of E.

C	A	D	E	G	F	B
---	---	---	---	---	---	---

Clearly, B and C are sitting at extreme ends of the line.

=> Ans - (C)

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#### Question 168

How many persons are seated between B and A ?

A One

B Two

C Three

D Four

E More than four

**Answer: D**

#### Explanation:

Only three people sit between F and A and none of them sits at end,

=> A sits second from left end of the line and F sits second from right end.

E is not an immediate neighbour of A or F, => E sits exactly in the middle of the line.

Only two people sit between A and G, => G sits between E and F.

E sits third to left of B, => B sits at extreme right end

Also, C is not a neighbour of E, => C sits at extreme left end and D sits to the immediate left of E.

C	A	D	E	G	F	B
---	---	---	---	---	---	---

4 persons are sitting between A and B.

=> Ans - (D)

#### Question 169

Which of the following is true with respect to the given arrangement ?

- A Two people sit to the left of D
- B E sits to the immediate left of F
- C A and D sit between F and B
- D Only one person sits to the right of B
- E None is true

Answer: A

#### Explanation:

Only three people sit between F and A and none of them sits at end,

=> A sits second from left end of the line and F sits second from right end.

E is not an immediate neighbour of A or F, => E sits exactly in the middle of the line.

Only two people sit between A and G, => G sits between E and F.

E sits third to left of B, => B sits at extreme right end

Also, C is not a neighbour of E, => C sits at extreme left end and D sits to the immediate left of E.

C	A	D	E	G	F	B
---	---	---	---	---	---	---

The only statement true is that 2 people sit to the left of D.

=> Ans - (A)

#### Question 170

Who amongst the following sit exactly between A and G ?

- A B, C
- B D, E
- C E, F
- D C, D
- E B, D

Answer: B

#### Explanation:

Only three people sit between F and A and none of them sits at end,

=> A sits second from left end of the line and F sits second from right end.

E is not an immediate neighbour of A or F, => E sits exactly in the middle of the line.

Only two people sit between A and G, => G sits between E and F.

E sits third to left of B, => B sits at extreme right end

Also, C is not a neighbour of E, => C sits at extreme left end and D sits to the immediate left of E.

C	A	D	E	G	F	B
---	---	---	---	---	---	---

D and E sit exactly between A and G.

=> Ans - (B)

### Instructions

Four of the following five are alike in a certain way based on the English alphabetical series and so form a group. Which is the one that does not belong to that group ?

### Question 171

A TOQR

B YTUV

C KFHI

D WRTU

E QLNO

**Answer: B**

### Explanation:

(A) : T (-5 letters) = O (+2 letters) = Q (+1 letter) = R

(B) : Y (-5 letters) = T (+1 letter) = U (+1 letter) = V

(C) : K (-5 letters) = F (+2 letters) = H (+1 letter) = I

(D) : W (-5 letters) = R (+2 letters) = T (+1 letter) = U

(E) : Q (-5 letters) = L (+2 letters) = N (+1 letter) = O

=> Ans - (B)

### Question 172

A LOK

B WZV

C RUQ

D DFC

E ILH

**Answer: D**

### Explanation:

(A) : L (+3 letters) = O (-4 letters) = K

(B) : W (+3 letters) = Z (-4 letters) = V

(C) : R (+3 letters) = U (-4 letters) = Q

(D) : D (+2 letters) = F (-4 letters) = C



(E) : I (+3 letters) = L (-4 letters) = H

=> Ans - (D)

**Question 173**

A XZTV

B QSMO

C VXSU

D FHBD

E MOIK

**Answer: C**

**Explanation:**

(A) : X (+2 letters) = Z (-6 letters) = T (+2 letters) = V

(B) : Q (+2 letters) = S (-6 letters) = M (+2 letters) = O

(C) : V (+2 letters) = X (-5 letters) = S (+2 letters) = U

(D) : F (+2 letters) = H (-6 letters) = B (+2 letters) = D

(E) : M (+2 letters) = O (-6 letters) = I (+2 letters) = K

=> Ans - (C)

## Free Banking Study Material (15000 Solved Questions)

**Instructions**

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group ?

**Question 174**

A Triumph

B Win

C Success

D Growth

E Victory

**Answer: D**

**Explanation:**

The words 'triumph', 'win', 'success' and 'victory' are synonyms, thus growth is the odd one out.

=> Ans - (D)

**Question 175**

A Fast

B Quick

C Sudden

D Rapid

E Speedy

**Answer:** C

**Explanation:**

Fast, quick, rapid and speedy are synonyms, thus sudden is the odd one out.

=> Ans - (C)

**Instructions**

Study the following information to answer the given questions :

In a certain code

'lend me money' is written as 've ka ro'.

'money for him' is written as 'se ve di',

'for various matters' is written as 'ba di la'

'matters to me' is written as 'ro ba yo'

**Question 176**

**What is the code for 'various' ?**

- A ba
- B di
- C la
- D yo
- E Cannot be determined

**Answer:** C

**Explanation:**

The common term in the first two statements is 'money' coded as = 've'

The common word in the first and last statements is 'me' coded as = 'ro'

=> Only word left in the 1st statement is 'lend' coded as = 'ka'

Similarly, in second and third statement, common word 'for' is coded as = 'di'

=> Only word left in 2nd statement is 'him' coded as = 'se'

Also, common word in last two statements is 'matters' coded as = 'ba'

=> Only word left in 3rd statement is 'various' coded as = 'la'

And the only word left in 4th statement is 'to' coded as = 'yo'

Thus, the code for 'various' = **la**

=> Ans - (C)

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**Question 177**

**What does the code 'ro' stand for ?**

- A me
- B matters
- C money
- D lend
- E Either 'to' or 'lend'

**Answer: A**

**Explanation:**

The common term in the first two statements is 'money' coded as = 've'

The common word in the first and last statements is 'me' coded as = 'ro'

=> Only word left in the 1st statement is 'lend' coded as = 'ka'

Similarly, in second and third statement, common word 'for' is coded as = 'di'

=> Only word left in 2nd statement is 'him' coded as = 'se'

Also, common word in last two statements is 'matters' coded as = 'ba'

=> Only word left in 3rd statement is 'various' coded as = 'la'

And the only word left in 4th statement is 'to' coded as = 'yo'

Thus, the code 'ro' stands for = **me**

=> Ans - (A)

**Question 178**

**Which of the following may represent 'money matters most' ?**

**A** ve ba yo

**B** ve se ba

**C** ba zi di

**D** ba ka zi

**E** ba fe ve

**Answer: E**

**Explanation:**

The common term in the first two statements is 'money' coded as = 've'

The common word in the first and last statements is 'me' coded as = 'ro'

=> Only word left in the 1st statement is 'lend' coded as = 'ka'

Similarly, in second and third statement, common word 'for' is coded as = 'di'

=> Only word left in 2nd statement is 'him' coded as = 'se'

Also, common word in last two statements is 'matters' coded as = 'ba'

=> Only word left in 3rd statement is 'various' coded as = 'la'

And the only word left in 4th statement is 'to' coded as = 'yo'

Thus, 'money matters most' may be represented by = **ba fe ve**

=> Ans - (E)

**Question 179**

**What is the code for 'lend' ?**

**A** ve

**B** ka

**C** ro

**D** di

E Either 'di' or 'ro'

**Answer: B**

**Explanation:**

The common term in the first two statements is 'money' coded as = 've'

The common word in the first and last statements is 'me' coded as = 'ro'

=> Only word left in the 1st statement is 'lend' coded as = 'ka'

Similarly, in second and third statement, common word 'for' is coded as = 'di'

=> Only word left in 2nd statement is 'him' coded as = 'se'

Also, common word in last two statements is 'matters' coded as = 'ba'

=> Only word left in 3rd statement is 'various' coded as = 'la'

And the only word left in 4th statement is 'to' coded as = 'yo'

Thus, the code for 'lend' = **ka**

=> Ans - (B)

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**Question 180**

**What is the code for 'to' ?**

A ba

B ro

C yo

D se

E Cannot be determined

**Answer: C**

**Explanation:**

The common term in the first two statements is 'money' coded as = 've'

The common word in the first and last statements is 'me' coded as = 'ro'

=> Only word left in the 1st statement is 'lend' coded as = 'ka'

Similarly, in second and third statement, common word 'for' is coded as = 'di'

=> Only word left in 2nd statement is 'him' coded as = 'se'

Also, common word in last two statements is 'matters' coded as = 'ba'

=> Only word left in 3rd statement is 'various' coded as = 'la'

And the only word left in 4th statement is 'to' coded as = 'yo'

Thus, the code for 'to' = **yo**

=> Ans - (C)

**Instructions**

Study the following information carefully and answer the given questions:

L, M, N, O, P, Q, R and S are sitting around a circular table facing the centre but not necessarily in the same order.

- P sits third to left of M. P is an immediate neighbour of both O and S.
- Only one person sits between O and Q.
- R is an immediate neighbour of O. Only one person sits between R and N.

Question 181

Who amongst the following sits exactly between Rand N ?

- A L
- B M
- C O
- D P
- E Q

Answer: E

Explanation:

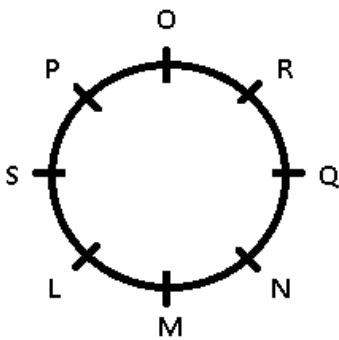
P sits third to the left of M and is an immediate neighbour of both O and S.

Only one person sits between O and Q, => O sits to the immediate left of P

Also, R is an immediate neighbour of O, => R sits between O and Q.

Only one person sit between R and N, => N sits between Q and M.

The remaining vacant place is filled by L. The arrangement :



Clearly, Q sits between R and N.

=> Ans - (E)

Question 182

Who sits third to the left of N?

- A M
- B Q
- C L
- D S
- E O

Answer: D

Explanation:

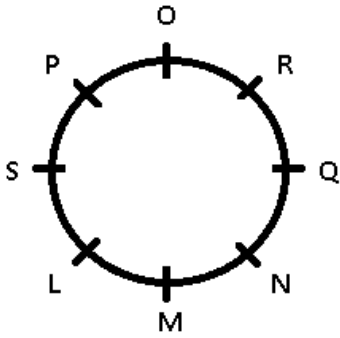
P sits third to the left of M and is an immediate neighbour of both O and S.

Only one person sits between O and Q, => O sits to the immediate left of P

Also, R is an immediate neighbour of O, => R sits between O and Q.

Only one person sit between R and N, => N sits between Q and M.

The remaining vacant place is filled by L. The arrangement :



S sits third to the left of N.

=> Ans - (D)

## SBI PO Free Mocks (Latest Pattern)

### Question 183

Four of the following five are alike in a certain way and thus form a group. Which is the one that does not belong to that group ?

- A MS
- B QM
- C OQ
- D RP
- E SO

Answer: D

#### Explanation:

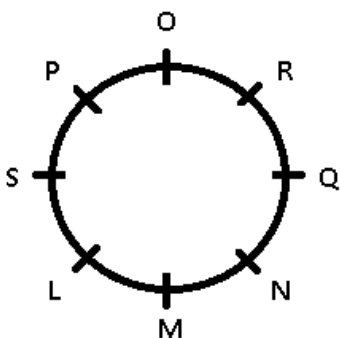
P sits third to the left of M and is an immediate neighbour of both O and S.

Only one person sits between O and Q, => O sits to the immediate left of P

Also, R is an immediate neighbour of O, => R sits between O and Q.

Only one person sits between R and N, => N sits between Q and M.

The remaining vacant place is filled by L. The arrangement :



The pattern is that the first person sits second to the right of second person, but R sits second to the left of P, thus its the odd one out.

=> Ans - (D)

### Question 184

M is related to R in a certain way based on the given seating arrangement. In the same way P is related to M. To whom amongst the following is L related to, following the same pattern ?

- A N

- B Q
- C O
- D P
- E S

**Answer: B**

**Explanation:**

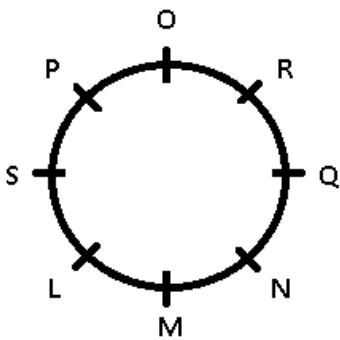
P sits third to the left of M and is an immediate neighbour of both O and S.

Only one person sits between O and Q, => O sits to the immediate left of P

Also, R is an immediate neighbour of O, => R sits between O and Q.

Only one person sit between R and N, => N sits between Q and M.

The remaining vacant place is filled by L. The arrangement :



M is related to R, => R sits third to the right of M

P is related to M, => M sits third to the right of P.

Similarly, Q sits third to the right of L, => L is related to Q.

=> Ans - (B)

**Question 185**

**What is the position of L with respect to P in the above arrangement ?**

- A Fifth to the left
- B Immediate left
- C Fifth to the right
- D Immediate right
- E Second to the right

**Answer: E**

**Explanation:**

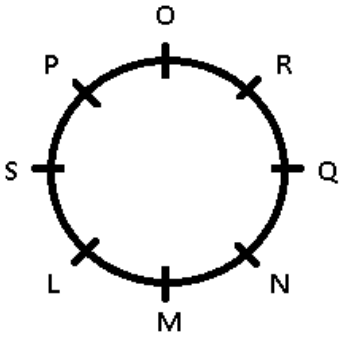
P sits third to the left of M and is an immediate neighbour of both O and S.

Only one person sits between O and Q, => O sits to the immediate left of P

Also, R is an immediate neighbour of O, => R sits between O and Q.

Only one person sit between R and N, => N sits between Q and M.

The remaining vacant place is filled by L. The arrangement :



L is second to the right of P.

=> Ans - (E)

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**Instructions**

In each question of below are two/ three statements followed by two conclusions numbered I and II. You have to take the two/three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Give answer a: if only conclusion I follows

Give answer b: if only conclusion II follows

Give answer c: if either conclusion I or conclusion II follows

Give answer d: if neither conclusion I nor conclusion II follows

Give answer e: if both conclusion I and conclusion II follow

**Question 186**

**Statements :**

**All lines are circles.**

**Some circles are squares.**

**Conclusions :**

**I. No square is a line.**

**II. Some squares are definitely not circles.**

**A** if only conclusion I follows

**B** if only conclusion II follows

**C** if either conclusion I or conclusion II follows

**D** if neither conclusion I nor conclusion II follows

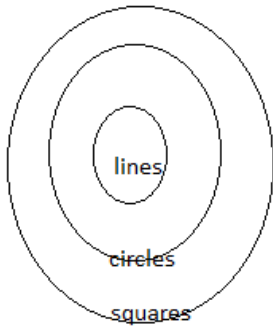
**E** if both conclusion I and conclusion II follow

**Answer: D**

**Explanation:**

from the above statement the following venn can be drawn





and hence we can say that neither of the conclusion is true

**Question 187**

**Statements :**

All kites are birds.

No kite is a glider.

**Conclusions :**

I. Some gliders are definitely not birds.

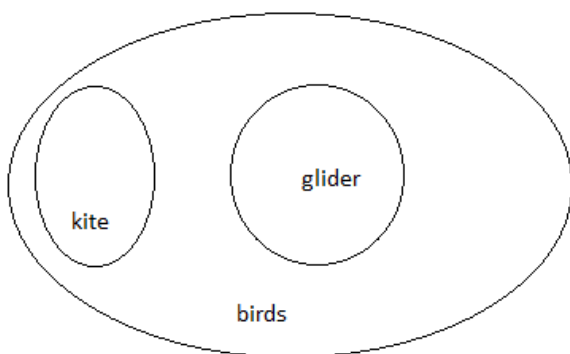
II. Atleast some birds are kites.

- A if only conclusion I follows
- B if only conclusion II follows
- C if either conclusion I or conclusion II follows
- D if neither conclusion I nor conclusion II follows
- E if both conclusion I and conclusion II follow

**Answer: B**

**Explanation:**

from the above statements the following venn can be drawn



and hence we can conclude that only 2nd conclusion is true

**Question 188**

**Statements :**

No fern is a plant.

All roots are ferns.

**Conclusions :**

I. No plant is a root.

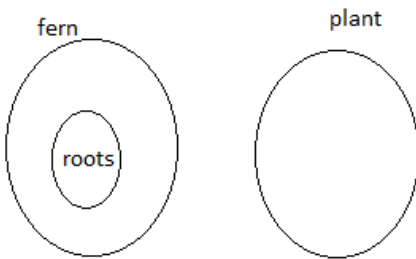
II. All ferns are roots.

- A if only conclusion I follows
- B if only conclusion II follows
- C if either conclusion I or conclusion II follows
- D if neither conclusion I nor conclusion II follows
- E if both conclusion I and conclusion II follow

**Answer:** A

**Explanation:**

from the above statements the following venn can be drawn



hence we can conclude that the only conclusion 1 is true

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**Question 189**

**Statements :**

**Some planets are stars.**

**Some orbits are stars.**

**Conclusions :**

**I. No orbit is a planet.**

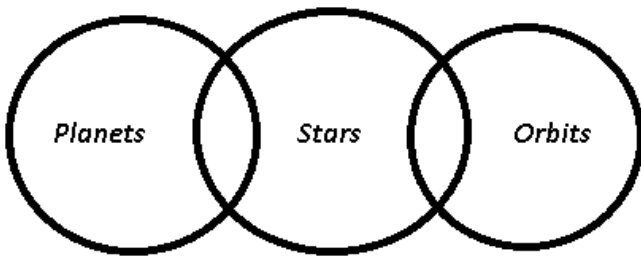
**II. Atleast some stars are planets.**

- A if only conclusion I follows
- B if only conclusion II follows
- C if either conclusion I or conclusion II follows
- D if neither conclusion I nor conclusion II follows
- E if both conclusion I and conclusion II follow

**Answer:** B

**Explanation:**

The venn diagram for above statements is :



Conclusions :

- I. No orbit is a planet = may or may not be true
- II. Atleast some stars are planets = true

Thus, only conclusion II follows

=> Ans - (B)

**Question 190**

**Statements :**

**All solids are liquids.**

**All liquids are gases.**

**No gas is plasma.**

**Conclusions :**

**I. All solids are gases.**

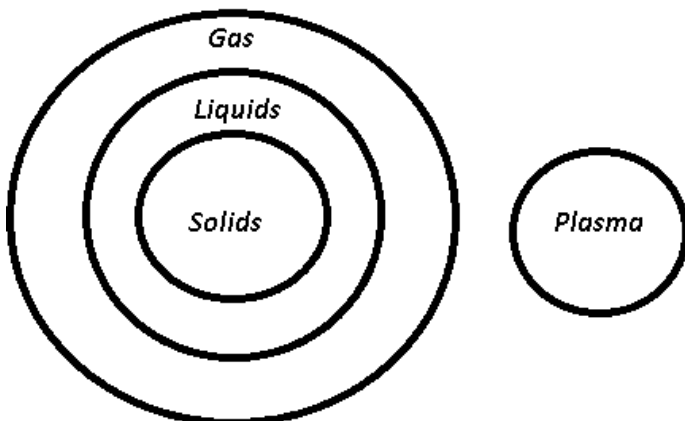
**II. No liquid is plasma.**

- A if only conclusion I follows
- B if only conclusion II follows
- C if either conclusion I or conclusion II follows
- D if neither conclusion I nor conclusion II follows
- E if both conclusion I and conclusion II follow

**Answer: E**

**Explanation:**

The venn diagram for above statements is :



Conclusions :

- I. All solids are gases = true
- II. No liquid is plasma = true

Thus, both conclusion I and conclusion II follow

=> Ans - (E)

**Instructions**

In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued?

**Question 191**

**Figure**

- A Figure1
- B Figure2
- C Figure3
- D Figure4
- E Figure5

**Answer: D**

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**Question 192**

**Figure**

- A Figure1
- B Figure2
- C Figure3
- D Figure4
- E Figure5

**Answer: D**

**Question 193**

**Figure**

- A Figure1
- B Figure2
- C Figure3
- D Figure4
- E Figure5

**Answer: C**

**Question 194**

**Figure**

- A Figure1
- B Figure2
- C Figure3

D Figure4

E Figure5

Answer: E

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Question 195

Figure

A Figure1

B Figure2

C Figure3

D Figure4

E Figure5

Answer: A

Question 196

Figure

A Figure1

B Figure2

C Figure3

D Figure4

E Figure5

Answer: E

Question 197

Figure

A Figure1

B Figure2

C Figure3

D Figure4

E Figure5

Answer: E

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Question 198

Figure

- A Figure1
- B Figure2
- C Figure3
- D Figure4
- E Figure5

**Answer: C**

**Question 199**

**Figure**

- A Figure1
- B Figure2
- C Figure3
- D Figure4
- E Figure5

**Answer: A**

**Question 200**

**Figure**

- A Figure1
- B Figure2
- C Figure3
- D Figure4
- E Figure5

**Answer: D**

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